SMART SENSORS FOR EFFORTLESS PERFORMANCE

Enhancing your workflows through innovation

soot





Sopix[®] Series

Series

Smart sensors, for effortless performance

Because your mission is demanding we have developed a range of smart digital sensors to ensure you a high resolution image that automatically adjusts to your needs and those of your patients.

Leader in the dental and imaging industry, ACTEON[®] place its 20 years of expertise at your service.

Made in France, SOPIX[®] sensors are a concentrate of innovation and quality, guaranteed by 2 patents.





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C3+005

Smart sensors, for effortless performance

sopix2



SMART DOSE

The ACE[®] technology protects the image from over exposure for an optimal quality without any effort.



SMART FLOW

Our sensors adapt to all clinical cases, all morphologies and all software, to provide you and your patients greater comfort.



SMART TECHNOLOGY

Our latest generation of digital sensors provide a sharp X-ray image for an easy reading of the different dental tissues.



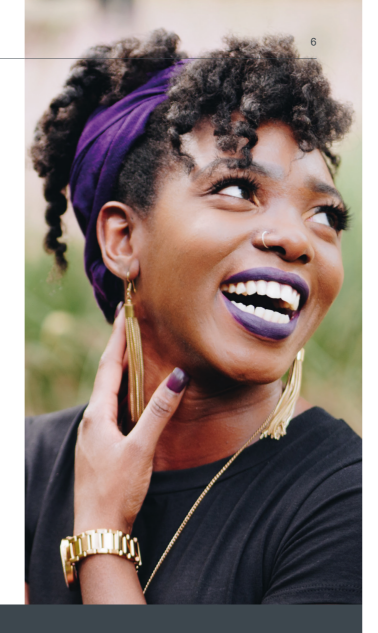
Smart sensors to capture only the required dose

Shot and optimal quality X-rays the first time and every time.

The Automatic Control Exposure® technology analyses in real-time the amount of X-rays accumulated by the sensor. analyses in real-time the amount of X-rays accumulated by the sensor.

It automatically freeze the image acquisition as soon as the sensor receives the radiation dose required to produce an optimal image.

Thus, even with a too high set-up of your generator, the image will no longer be overexposed and you will no longer need to retake.

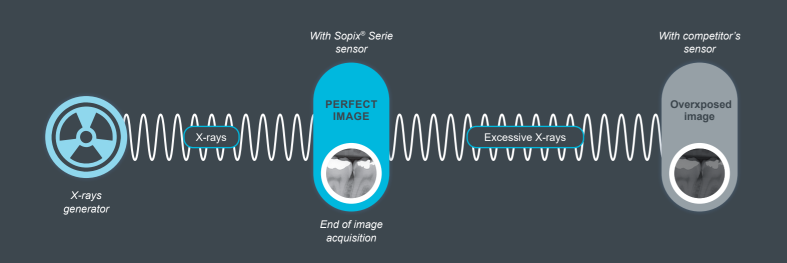


Analyze the amount of energy received in real time

Our integrated module displays a dose measurement for each acquisition. This information will enable you to adjust the emitted dose of X-ray if necessary.



About our OCe technology



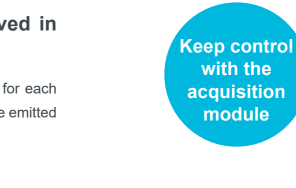
Our exclusive ACE[®] technology stops the image acquisition, protecting images from overexposure.



shot.

The image is not overexposed thanks to our ACE[®] technology but you are aware you have generated more X-rays than necessary. Then you can review the X-ray exposure settings to reduce the dose for your patients.

WITH SOPIX[®] SERIES



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Example after an overexposed to x-ray



With competitor's sensors

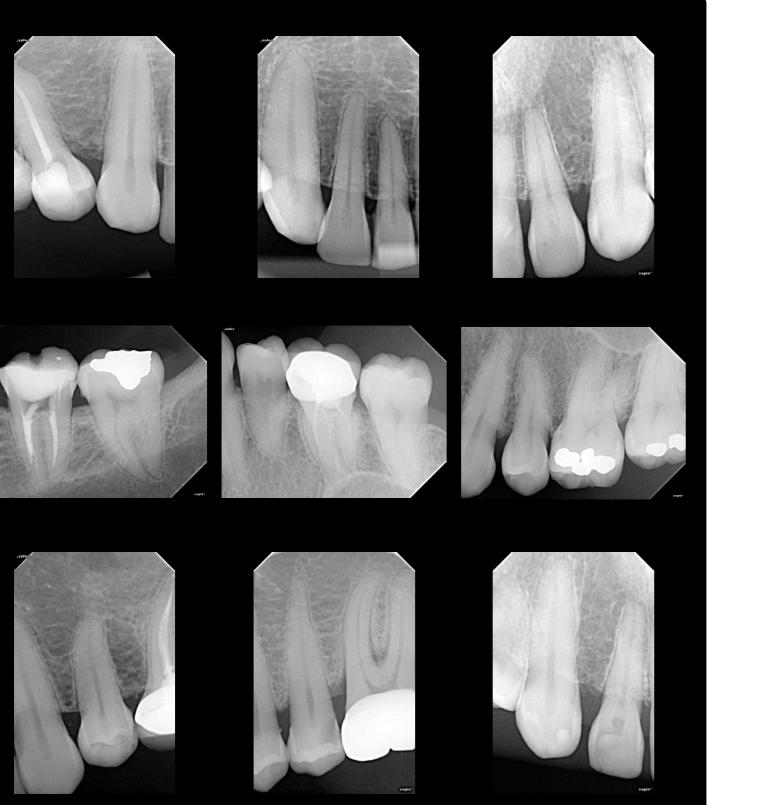
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Smart Technology

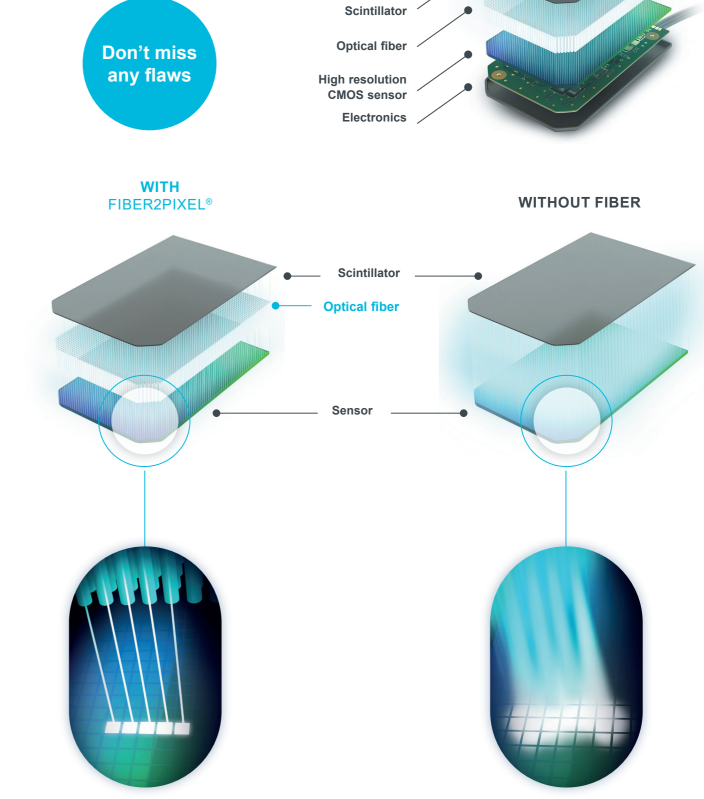
High quality X-rays image for a reliable diagnosis

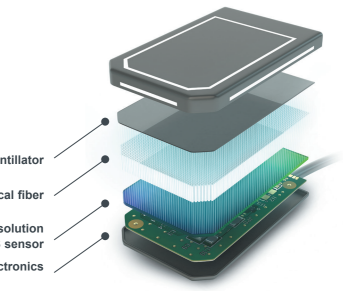
SOPIX[®] SERIES offers a differentiation of the dental tissues and a reliable image of the tooth's anatomy, ensuring a safe and rapid diagnosis.



Experience the latest generation of digital sensors

The FIBER2PIXEL® technology is based on the use of wide spectrum optical microfibers, guaranteeing the clarity and the contrast of the images.

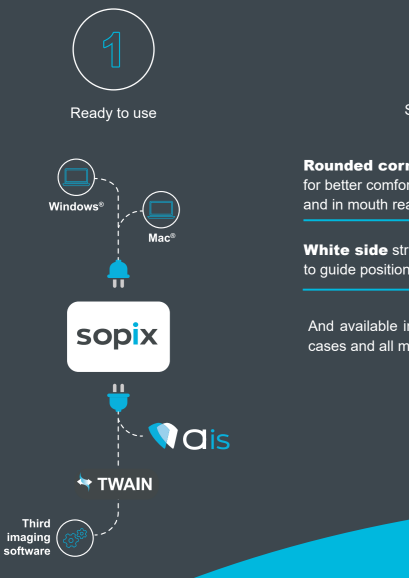






Smart Flow

Ergonomic devices for a comfortable & productive working environment





Scan simply & quickly

Rounded corners for better comfort and in mouth reach

White side stripes to guide positioning

And available in 2 sizes, to adapt to all clinical cases and all morphologies.

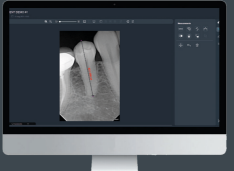


Intuitive image

manipulation



Simple treatment planning





designed to naturally guide you in your daily tasks with the minimum tools, helping the patient to every step of your work.

straight to the result.

acteon 📢 imaging suite





Simplify communication & acceptance of treatment



Modern and user-friendly interface Finely designed workflows to fulfill Ready to use diagnostic report number of steps, to take you perceive the value of your treatment proposal.

Each patient is different, our sensor range adapts to your needs.

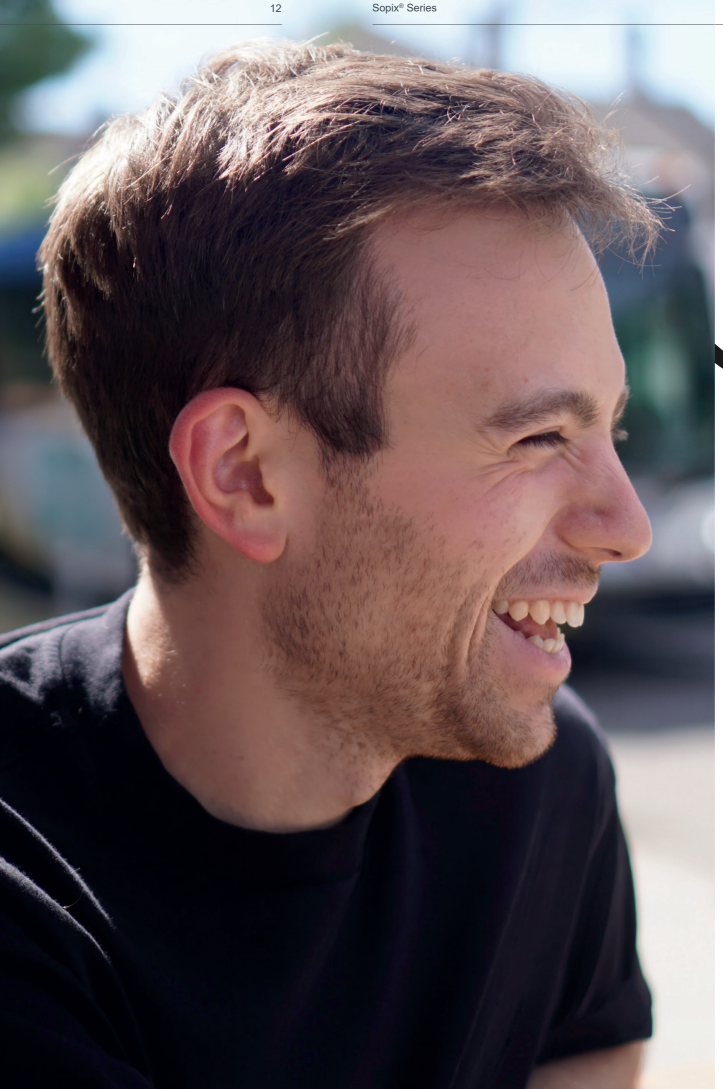
Our portfolio SOPIX® SERIES aims to be a true partner of trust by providing ergonomic solutions that can be handled and adapted to all morphologies and to all clinical applications. SOPIX[®] & SOPIX^{®2} are fully compatible with your current configuration and can easily be installed.



A reliable and affordable solution to answer your essential needs.

Resolution: >12lp/mm







SOPIX2

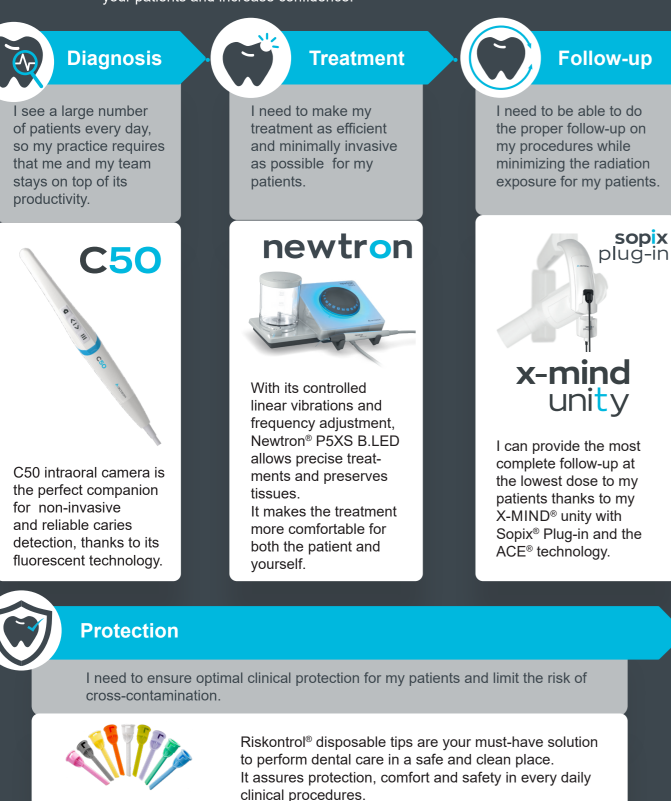
The solution for improved performance and high-definition resolution.

Resolution: >18lp/mm



About Caries Detection workflow

With ACTEON®'s caries detection product portfolio, you can implement an efficient caries detection and treatment workflow. It also helps you communicate more successfully with your patients and increase confidence.



Technical specifications

	Sensor size 1	Sensor size 2
External dimensions	25x39 mm	31x42 mm
Active surface	600mm ²	884mm ²
	(20x30mm)	(26x34mm)
Number of pixels	1,50million	2,21million

SOPIX®		SOPIX ^{®2}	
Technology	CMOS + scintillator + optic fibre	CMOS + scintillator + optic fibre	
Pixel size	20µmx20µm	20µmx20µm	
Theoretical resolution	25lp/mm 25lp/mm		
Real resolution	>12lp/mm	>18lp/mm	
Provided imaging software	AIS≥4.5 AIS≥4.5		
Compatible TWAIN	Yes	Yes	

Windows ®	SOPIX®	SOPIX ^{®2}	
Operating	Windows [®] 10 PRO 64bits	Windows [®] 11 PRO 64bits	
Processor	Intel [®] Core i5 – 2 Cores 4 thread	Intel [®] Core i5 – 4 Cores 4 thread	
RAM	8GB 8GB		
Hard disk	250GB 300Go		
USB port	AIS≥4.5 AIS≥4.5		
Graphic card	2 USB2.0 Hi-Speed ports 2 USB2.0 Hi-Speed por		
USB Chipset	OpenGL 2.1 or Direct X 9 or 11	OpenGL 2.1 or Direct X 9 or 11	
	graphics card	graphics card	
Screen	Intel or NEC [®] / RENESAS [®] Intel or NEC [®] / RENESAS [®]		
Resolution	1 600x1 024 1 600x1 024		

Mac®	Minimum configuration required	Recommended configuration	
Computer	MacBook [®] Pro 13" or iMac [®] 21.5"	iMac [®] 27" Retina	
Operating system	macOS Monterey macOS Ventura		
Processor	Intel [®] Core i5 or from Apple M1 Intel [®] Core i7 or from Appl		
RAM	8GB 8GB		

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Systems connection	
Connection	USB2.0
Active surface	3,70m



SOPRO

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The medical devices for dental care SOPIX[®], SOPIX^{®2}, SOPIX[®] Plug-in, SOPIX^{®2} Plug-in are of class IIa and manufactured by SOPRO (France), notified body GMED CE0459, X-MIND[®] unity and AIS are class IIb and manufactured by DE GÖTZEN (Italy), notified body IMQ - CE 0051. These medical devices are not refunded by health insurance organizations. Read carefully the instructions on the labelling before use. Document update: January 2024